

Date: Tue, 9 Aug 94 03:09:21 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V94 #887
To: Info-Hams

Info-Hams Digest Tue, 9 Aug 94 Volume 94 : Issue 887

Today's Topics:

[Q] FCC test schedule for Colorado ?

CWIST Group

Daily Summary of Solar Geophysical Activity for 05 August

Does anyone have for sale?

FTP Sites

Help! How to Improve my CW Speed? (2 msgs)

Houston-Dallas

HT at Washington DC Sites?

Mods for Yaesu 2500?

Need ARRL Info

PS Smith chart - TNX

Renewals don't Take as Long

S. California Repeaters

Technician No Code

VOA Internet Audio Debuts Aug. 15

Waiting for Upgrade...

What HF antenna for Ford Explorer?

Whoever Had the 2m amp for sale!

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>

Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>

Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Mon, 8 Aug 1994 19:51:27 GMT
From: news.cygnus.com!cygnus.com!rob@uunet.uu.net
Subject: [Q] FCC test schedule for Colorado ?
To: info-hams@ucsd.edu

I have a friend who's been getting into Ham lately, and he's finally ready to stop scanning and take the test for a technician no-code. Does anyone know the schedule/locations for the test in the Boulder, CO vicinity ?

- rob -

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Cygnus Support	<< KERNEL: Panic, core dumped >>	Headquarters
PO Box 1548	Darkstar crashes,	1937 Landings Drive
Nederland, CO 80466	pouring its light into ashes,	Mountain View, CA 94043
+1 (303) 258-0506	reason tatters, ...	+1 (415) 903-1400

Date: Sat, 6 Aug 94 03:14:43 GMT
From: lll-winken.llnl.gov!overload.lbl.gov!agate!howland.reston.ans.net!
noc.near.net!news2.near.net!ll.mit.edu!beihold@ames.arpa
Subject: CWIST Group
To: info-hams@ucsd.edu

Good luck to the CWIST group. Sounds like a positive promotion of the interests of radiotelegraphy.

FBh

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My opinions are not necessarily my own.

beihold@ll.mit.edu	Fred Beihold, Senior Technician
beihold@engc.bu.edu	Mailstop C-280
beihold@conx.bu.edu	M.I.T. Lincoln Laboratory
	PO Box 73
NK1L	Lexington, MA 02173

+++++++ ++++++ ++++++ ++++++ ++++++ ++++++ ++++++ ++++++

Date: Sat, 6 Aug 1994 11:50:14 MDT
From: ihnp4.ucsd.edu!nntp.ucsb.edu!library.ucla.edu!europa.eng.gtefsd.com!
newsxfer.itd.umich.edu!nntp.cs.ubc.ca!alberta!ve6mgs!usenet@network.ucsd.edu
Subject: Daily Summary of Solar Geophysical Activity for 05 August
To: info-hams@ucsd.edu

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05 AUGUST, 1994

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(Based In-Part On SESC Observational Data)

NOTE: The greater than 2 MeV electron fluence has been at normal levels recently.

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!!BEGIN!! (1.0) S.T.D. Solar Geophysical Data Broadcast for DAY 217, 08/05/94
10.7 FLUX=075.7 90-AVG=079 SSN=027 BKI=2222 1211 BAI=005
BGND-XRAY=A3.4 FLU1=1.4E+06 FLU10=1.3E+04 PKI=2212 1111 PAI=005
BOU-DEV=013,017,011,015,008,010,008,009 DEV-AVG=011 NT SWF=00:000
XRAY-MAX= B2.5 @ 2231UT XRAY-MIN= A2.6 @ 0052UT XRAY-AVG= A4.6
NEUTN-MAX= +003% @ 1840UT NEUTN-MIN= -001% @ 2110UT NEUTN-AVG= +0.5%
PCA-MAX= +0.1DB @ 1930UT PCA-MIN= -0.3DB @ 1700UT PCA-AVG= -0.0DB
BOUTF-MAX=55238NT @ 1410UT BOUTF-MIN=55205NT @ 1822UT BOUTF-AVG=55226NT
GOES7-MAX=P:+000NT@ 0000UT GOES7-MIN=N:+000NT@ 0000UT G7-AVG=+086,+000,+000
GOES6-MAX=P:+138NT@ 1937UT GOES6-MIN=N:-027NT@ 2314UT G6-AVG=+115,+032,-010
FLUXFCST=STD:076,076,076;SESC:076,076,076 BAI/PAI-FCST=005,005,005/007,007,007
KFCST=2223 4221 2223 4211 27DAY-AP=006,005 27DAY-KP=2101 2322 1111 2222
WARNINGS=
ALERTS=
!!END-DATA!!

```

NOTE: The Effective Sunspot Number for 04 AUG 94 was 28.0.
 The Full Kp Indices for 04 AUG 94 are: 10 00 0+ 00 1- 2- 2- 1+
 The 3-Hr Ap Indices for 04 AUG 94 are: 4 1 2 1 3 6 7 5
 Greater than 2 MeV Electron Fluence for 05 AUG is: 1.7E+07

SYNOPSIS OF ACTIVITY

Solar activity was very low. Region 7762 (N06E32) is the only spotted region. No limb activity occurred.

Solar activity forecast: solar activity is expected to be very low.

The geomagnetic field has been at quiet levels for

the past 24 hours.

Geophysical activity forecast: the geomagnetic field is expected to persist at quiet levels.

Event probabilities 06 aug-08 aug

Class M	01/01/01
Class X	01/01/01
Proton	01/01/01
PCAF	Green

Geomagnetic activity probabilities 06 aug-08 aug

A. Middle Latitudes	
Active	10/10/10
Minor Storm	05/05/05
Major-Severe Storm	01/01/01
B. High Latitudes	
Active	15/15/15
Minor Storm	10/10/10
Major-Severe Storm	01/01/01

HF propagation conditions were normal over all regions. No changes are expected over the next 72 hours, through 08 August inclusive.

COPIES OF JOINT USAF/NOAA SESC SOLAR GEOPHYSICAL REPORTS

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REGIONS WITH SUNSPOTS. LOCATIONS VALID AT 05/2400Z AUGUST

NMBR	LOCATION	LO	AREA	Z	LL	NN	MAG	TYPE
7762	N06E32	110	0090	CA0	08	017	BETA	
7759	N03W69	211					PLAGE	
7761	S05W55	197					PLAGE	

REGIONS DUE TO RETURN 06 AUGUST TO 08 AUGUST

NMBR	LAT	LO
NONE		

LISTING OF SOLAR ENERGETIC EVENTS FOR 05 AUGUST, 1994

A. ENERGETIC EVENTS:

BEGIN	MAX	END	RGN	LOC	XRAY	OP	245MHZ	10CM	SWEEP
NONE									

POSSIBLE CORONAL MASS EJECTION EVENTS FOR 05 AUGUST, 1994

BEGIN	MAX	END	LOCATION	TYPE	SIZE	DUR	II	IV
NO EVENTS OBSERVED								

INFERRED CORONAL HOLES. LOCATIONS VALID AT 05/2400Z

ISOLATED HOLES AND POLAR EXTENSIONS									
	EAST	SOUTH	WEST	NORTH	CAR	TYPE	POL	AREA	OBSN
96	N00E58	S07E56	N22W04	N40E26	111	ISO	POS	015	10830A

SUMMARY OF FLARE EVENTS FOR THE PREVIOUS UTC DAY

Date	Begin	Max	End	Xray	Op	Region	Locn	2695 MHz	8800 MHz	15.4 GHz
NO EVENTS OBSERVED.										

REGION FLARE STATISTICS FOR THE PREVIOUS UTC DAY

	C	M	X	S	1	2	3	4	Total	(%)
Uncorrelated:	0	0	0	0	0	0	0	0	000	(0.0)

Total Events: 000 optical and x-ray.

EVENTS WITH SWEEPS AND/OR OPTICAL PHENOMENA FOR THE LAST UTC DAY

Date	Begin	Max	End	Xray	Op	Region	Locn	Sweeps/Optical Observations
NO EVENTS OBSERVED.								

NOTES:

All times are in Universal Time (UT). Characters preceding begin, max, and end times are defined as: B = Before, U = Uncertain, A = After. All times associated with x-ray flares (ex. flares which produce associated x-ray bursts) refer to the begin, max, and end times of the x-rays. Flares which are not associated with x-ray signatures use the optical observations to determine the begin, max, and end times.

Acronyms used to identify sweeps and optical phenomena include:

II	= Type II Sweep Frequency Event
III	= Type III Sweep
IV	= Type IV Sweep
V	= Type V Sweep
Continuum	= Continuum Radio Event
Loop	= Loop Prominence System,
Spray	= Limb Spray,
Surge	= Bright Limb Surge,
EPL	= Eruptive Prominence on the Limb.

** End of Daily Report **

Date: 8 Aug 1994 16:17:25 GMT
From: cronkite.cisco.com!sdarragh-mac.cisco.com!user@ames.arpa
Subject: Does anyone have for sale?
To: info-hams@ucsd.edu

Does anyone have a 2m mobile, phone patch, or Isolooop for sale if so please email me.

Scott

Date: 4 Aug 1994 14:05:59 GMT
From: psinntp!psinntp!sa-htn.valmet.com!jeffr@uunet.uu.net
Subject: FTP Sites
To: info-hams@ucsd.edu

Bob...

Try ftp.ucsd.edu in the /hamradio directory and ftp.funet.fi in the /pub/ham directory. Lots and lots of stuff to download.

73...de KJ5AZ, Jeff Racz, Houston, Texas
jracz@phoenix.phoenix.net

Date: 8 Aug 1994 11:30:52 -0700
From: nntp.crl.com!crl3.crl.com!not-for-mail@decwrl.dec.com
Subject: Help! How to Improve my CW Speed?
To: info-hams@ucsd.edu

Michael Christie (michaela@freenet3.scri.fsu.edu) wrote:

: Yuzu--just a tad more, if I may.

: Using a tape, put the pencil down. Deliberately force
: yourself to start to learn to copy in your head. It
: is simply a new approach to an old, familiar theme.
: You will start hearing words [or parts of words] and
: not letters.

: ... other good advice deleted ...

: mike, k7rls

I agree totally with mike, it does sound like a "letter for letter"
problem.

I would like to add one more tidbit of advice.

Sometimes, when I am copying "in the head", it helps to visualize the words
appearing in front of my eyes. (I have designated this as the
"Gary Coffman Human Modem Technique" :-)

Once again, echoing what has been said before,

Keep on trying.

Smitty, NA5K

(hbs@crl.com)

--

Henry Smith (hbs@crl.com)

Date: Tue, 9 Aug 1994 06:48:51 GMT
From: news.unr.edu!nimbus!mswmod@uunet.uu.net
Subject: Help! How to Improve my CW Speed?
To: info-hams@ucsd.edu

I think the real key is to just do a lot of cw. Get to
where it is just like any other way of talking to someone.
I don't like/use phone so it's been easy for me to do that.
You might try putting a little rig in the car to listen to
while driving. I run a MFJ 9040 mobile. Too busy driving to
write things down so you have to learn to copy in your head.

My problem was that I had learned to copy above 30wpm using a mill. Never knew what was being sent. Could and did read books while coping cw. Then I went back to hamming and found that I could no longer copy in my head!

But just keep at it and above all be sure you have fun. Then one day you will relize that you are faster than you thought.

--

.....KU7Y.....
.....Monte "Ron" Stark.....
.....Sun Valley, Nevada.....

Date: 4 Aug 1994 14:10:58 GMT
From: psinntp!psinntp!sa-htn.valmet.com!jeffr@uunet.uu.net
Subject: Houston-Dallas
To: info-hams@ucsd.edu

Luis...

About the only way to get between Houston and Dallas voice wise is 80 meters or 40 meters. There are lots of ways via Packet radio to do so. There are also a couple of closed repeater networks in the area but a new ham probably doesn't stand a chance of getting permission to use one of them.

There are loads of repeaters in the Austin area. I travel through there all the time. Let me know if you want some frequencies and I'll dig them out of my mobile rig.

73...de Jeff, KJ5AZ, Houston, Texas
jracz@phoenix.phoenix.com

Date: Mon, 8 Aug 1994 14:55:12 GMT
From: ihnp4.ucsd.edu!swrinde!gatech!howland.reston.ans.net!spool.mu.edu!news.clark.edu!netnews.nwnet.net!reuter.cse.ogi.edu!hp-cv!hp-pcd!hpcvsnz!davidc@network.ucsd.edu
Subject: HT at Washington DC Sites?
To: info-hams@ucsd.edu

Last Christmas I was visiting family in Colorado and we went one day to tour the US Mint there. They make you go through a metal detector. I realized I was packing my 2 meter HT in my coat pocket and wondered how the guard would

deal with it. I proceeded to hand him my radio prior to going through the metal detector. When I got through he handed it back to me, rattled off his favorite Denver repeater frequency, and told me his call sign. It's a small world...

Dave KB7QCL

Date: 8 Aug 1994 22:57:13 GMT
From: ihnp4.ucsd.edu!news.acns.nwu.edu!news.eecs.nwu.edu!psuvax1!news.pop.psu.edu!
news.cac.psu.edu!howland.reston.ans.net!spool.mu.edu!sdd.hp.com!portal.com!
twise@network.ucsd.edu
Subject: Mods for Yaesu 2500?
To: info-hams@ucsd.edu

Anyone know about the mods for the Yaesu 2500M? (2m mobile)...Travis KB8FOU

--

Travis A. Wise
Assistant Manager, Photo Drive Up
Freshman, San Jose State University

Voice Mail/Pager: (408) 383-8570

Date: 7 Aug 1994 15:52:14 GMT
From: nnntp.crl.com!lgenco@decwrl.dec.com
Subject: Need ARRL Info
To: info-hams@ucsd.edu

Daniel Meredith (daniel.meredith@aznetig.stat.com) wrote:

: I am looking for an e-mail address to the ARRL for information
: inquiries..

Try:

ARRL Automated Electronic Mail Server info@arrl.org
(Information files on Amateur Radio)

Lou

Date: Tue, 09 Aug 1994 10:29:09 +1200
From: ihnp4.ucsd.edu!muninari.oz.au!comp.vuw.ac.nz!waikato!auckland.ac.nz!

NewsWatcher!user@network.ucsd.edu
Subject: PS Smith chart - TNX
To: info-hams@ucsd.edu

Thanks a mil, to all who replied to my request for the Smith chart in postscript. A few homebrew items have taken a step in the direction of being designed and built. 8-)

tnx es 73
Tony ZL1TTG

--
Tony Grimwood
ZL1TTG
School of Music
University of Auckland
Auckland
New Zealand
GMT +12h

Date: Mon, 8 Aug 1994 12:20:42 -0400
From: ihnp4.ucsd.edu!galaxy.ucr.edu!library.ucla.edu!agate!howland.reston.ans.net!newsserver.jvnc.net!rohvm1!roh033.mah48d@network.ucsd.edu
Subject: Renewals don't Take as Long
To: info-hams@ucsd.edu

With the horrendous wait for new licenses from the FCC, I thought I'd reassure those who are just renewing or changing an address (I did both). Took about two and a half weeks to get the renewal ticket back.

--
John Taylor (W3ZID) | "The opinions expressed are those of the
roh033.mah48d@rohmmaas.com | writer and not of Rohm and Haas Company."

Date: 4 Aug 1994 17:17:00 -0700
From: ihnp4.ucsd.edu!usc!elroy.jpl.nasa.gov!netline-fddi.jpl.nasa.gov!nntp-server.caltech.edu!news.cerf.net!dt.wdc.com!oem4!stai@network.ucsd.edu
Subject: S. California Repeaters
To: info-hams@ucsd.edu

In <71806.hberg@sun.sws.uiuc.edu> "Steve Hilberg" <hberg@sun.sws.uiuc.edu> writes:

>On Sun, 31 Jul 1994 15:27:07 GMT,
>Brian Webb <brian.webb@arbbs.simivalley.ca.us> wrote:

>>I'm trying to program my HT with the best line up of 2-meter repeaters
>>that I can. What I'd like to know is which repeaters in the southern

>As you can see, I'm not from California, but I have a recommendation. A few
>weeks ago we were on vacation in the L.A. area, and had our radios along --
>that's my son and I (me - N9XDC, he - N9XDD). While in the area we
>listened a lot to the 147.210 repeater run by a group called the Bomb
>Squad (open). My son eventually got enough courage (he's 12, and we've both

Just by the way, BOMB Squad means "Best of Mt. Baldy", just to allay
any fears in that regard...;-) Also, it's not really on Mt. Baldy, but
on Sunset Ridge, which is near Mt. Baldy... And Mt. Baldy is really Mt.
San Antonio, but no one calls it that anymore...

They are at 147.210, + transmit, PL=156.7

jeff stai
stai@dt.wdc.com
ke6knf

Date: Fri, 5 Aug 94 15:44:00 -0800
From: agate!iat.holonet.net!alley.com!john.hiatt@ames.arpa
Subject: Technician No Code
To: info-hams@ucsd.edu

DB>But can't I get my NCT passed and while my documents are on the way study
DB>for
DB>the Morse Code? I thought I read I can take the 5wpm test _any_ time after
DB>I passed the NCT test. That way I thought I could get involved with ham
DB>radio sooner, and expand as my skills grow. Just because I take the NCT
DB>dosn't _limit_ me from moving up, right?

DB>Maybe I'm wrong about the timing on the tests and what is allowed, but I
DB>guess
DB>I thought anyone with a NCT could simply pass the MC test to get to Tech
DB>Plus.
DB>Am I wrong? I am interested, because I am a ham wanna-be, and am looking
DB>at
DB>test options. I heard the licence takes a couple of months to get once one
DB>has passed the exam, so I'd like to get started now. That way I can beg
DB>for
DB>a HT for Christmas! :-)

First of all just think of it as a Technician class license. It's a Tech
Plus if you pass the code test. And yes with any license you may upgrade

at any time you want to. If you want you can even take the code test while you are waiting for the "No Code" license. But remember the new upgrade can not be sent to the FCC until you actually have a valid call sign (the form 610 requires your callsign and a copy of your license).

John KC7DRI

* OLX 2.1 TD * I was on a roll, till I slipped on the butter.

Date: Mon, 8 Aug 1994 20:49:01 GMT
From: voa3!ck@uunet.uu.net
Subject: VOA Internet Audio Debuts Aug. 15
To: info-hams@ucsd.edu

The Voice of America will begin offering digitized audio versions of selected newscasts and other program segments in 15 languages on its public internet server on Monday, Aug. 15.

Program segments from the following VOA broadcast services will be included:

Arabic
Cantonese
Standard Chinese (a.k.a. Mandarin)
Czech
English (worldwide program thread)
French-to-Africa
Hindi
Hungarian
Korean
Polish
Russian
Slovak
Spanish
Swahili
Ukrainian

In most cases, we will offer two daily newscasts, one in the morning (local time in the intended audience area) and one in the evening. In a few languages, scheduling conflicts for the two VOA Master Control outputs available to us will restrict us to a single daily newscast, at least for the time being. Digitized newscasts from VOA's "Worldwide English" program thread will be available on the server throughout the 24-hour broadcast cycle.

We will have a README file at the top of the audio hierarchy that will explain the file formats we will support and provide some suggestions about downloading them.

These audio files will be available via anonymous FTP (from ftp.voa.gov) and the Internet Gopher protocol (Uniform Resource Locator gopher://gopher.voa.gov/). In accordance with U.S. law, program materials such as VOA newscasts and the VOA News and English Broadcasts radio newswire are provided exclusively for recipients outside the United States.

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Chris Kern ck@voa.gov ...uunet!voa3!ck +1 202-619-2020

Date: 8 Aug 1994 19:43:58 GMT
From: news.sprintlink.net!indirect.com!usenet@uunet.uu.net
Subject: Waiting for Upgrade...
To: info-hams@ucsd.edu

I passed my Advanced test the 1st saturday in May and have not yet recieved my upgraded licensce. I was wondering if maybe upgrades were being slowed down in order to process more new applications. I understand new licence applications are taking about 8 weeks now. Two weeks after I passed the Advanced I passed both the Extra written and 20 wpm code. So now I am waiting for both my licences. At this rate though I won't see my Extra until December. At least I can use the Temporary AE for now.

Rick KB7TKP

rickhz@indirect.com

Date: 8 Aug 1994 16:18:00 GMT
From: ihnp4.ucsd.edu!galaxy.ucr.edu!library.ucla.edu!agate!howland.reston.ans.net!gatech!newsxfer.itd.umich.edu!ncar!csn!col.hp.com!jwc@network.ucsd.edu
Subject: What HF antenna for Ford Explorer?
To: info-hams@ucsd.edu

: Also the Explorer has a problem with noise generated by the electric
: fuel pump which is mounted within the fuel tank. Ford has a fix which
: they will do for free if the truck is still under warranty.
: Tell your dealer to look for Service Bulletin #93-15-6
:

Make sure that service bulletin includes "REGROUNDING" the fuel pump lead close to fuel tank.

See posting under "FORD RF NOISE"

John, N0KIC

Date: 8 Aug 1994 16:15:55 GMT
From: cronkite.cisco.com!sdarragh-mac.cisco.com!user@ames.arpa
Subject: Whoever Had the 2m amp for sale!
To: info-hams@ucsd.edu

Whoever had the 2m 100A for sale please email me. I lost your email address.

Scott

Date: Mon, 8 Aug 1994 12:12:14 -0400
From: ihnp4.ucsd.edu!galaxy.ucr.edu!library.ucla.edu!agate!howland.reston.ans.net!newsserver.jvnc.net!rohvm1!roh033.mah48d@network.ucsd.edu
To: info-hams@ucsd.edu

References <31m6iv\$f94@news.bu.edu>, <VBREAULT.94Aug3102742@rinhp750.gmr.com>, <70wGkiubGoIK066yn@access.digex.net>r.jvnc.n
Subject : Re: Car warrantee and 2m radio

In article <70wGkiubGoIK066yn@access.digex.net>, domonkos@access.digex.net (Andy Domonkos) wrote:

> The dealer looked at my trade-in w/all the antennas (HF, VHF) and told
> me I wan't planning to to the same on the new car. I said I sure was!
> He informed me that the warranty would be voided. He went as far as wanting
> to put in writing on the sales contract if I installed the gear it would
> void all electrical system warranties! He couldn't show me the GM policy
> on demand! I told him the hell w/your car and my wife and I left!
> What an attitude! I'll blame it on the butt-head business mentality
> in this country these days...

Andy, what make was the car you were planning to buy when you got this treatment? It'd be useful to know what to avoid.

--

John Taylor (W3ZID) | "The opinions expressed are those of the
roh033.mah48d@rohmmaas.com | writer and not of Rohm and Haas Company."

Date: 8 Aug 1994 19:49:01 GMT
From: ihnp4.ucsd.edu!dog.ee.lbl.gov!agate!howland.reston.ans.net!spool.mu.edu!
news.clark.edu!netnews.nwnet.net!news.u.washington.edu!cummings@network.ucsd.edu
To: info-hams@ucsd.edu

References <Cu2My1.Bz@srgenprp.sr.hp.com>, <31u475\$vc@news.u.washington.edu>,
<lenwink.146.0008329B@indirect.com>ton.ed
Subject : Re: Wayne Green Live!

In article <lenwink.146.0008329B@indirect.com>,
Len Winkler <lenwink@indirect.com> wrote:
>In article <31u475\$vc@news.u.washington.edu> cummings@u.washington.edu (Mike
Cummings) writes:

>>In article <Cu2My1.Bz@srgenprp.sr.hp.com>,
>>Don Montgomery <donrm@sr.hp.com> wrote:
>>>Len Winkler (lenwink@indirect.com) wrote:
>>>> Wayne Green is the scheduled guest on the live Ham Radio & More show
>>>
>>>Make sure you bring a cassette recorder with a squeaky mechanism. Really
>>>pisses him off!
>
>>Yeah, but, hey - What DOESN'T piss Wayne off?
>
>Now, come on guys. Wayne is a character, yes; but, that's what makes the
>world go around. He has some very good ideas, some strange ones too,
>but he DOES get people talking.

I think you deleted my smiley.

>PS. Put a little fun in your life!

I have!

--
Mike Cummings NX7E cummings@u.washington.edu
"Just as bees will swarm about to protect their nest, so will I 'swarm
about' to protect my nest of chocolate eggs." - Jack Handey

End of Info-Hams Digest V94 #887
